

Data User Guide

Hurricane and Severe Storm Sentinel (HS3) Cooperative Institute for Meteorological Satellite Studies (CIMSS) Tropical Overshooting Tops

Introduction

The Hurricane and Severe Storm Sentinel (HS3) Cooperative Institute for Meteorological Satellite Studies (CIMSS) Tropical Overshooting Tops dataset contains browse only data showing tropical overshooting tops derived from METEOSAT and GOES satellites for the Hurricane and Severe Storm sentinel (HS3) field campaign. Goals for the HS3 field campaign included assessing the relative roles of large-scale environment and storm-scale internal processes, addressing the controversial role of the Saharan Air Layer (SAL) in tropical storm formation and intensification, and the role of deep convection in the innercore region of storms. The browse only data files are available for dates between August 14, 2014 and October 3, 2014 at 15 minutes intervals in KML format.

Citation

Space Science and Engineering Center (SSEC) of the University of Wisconsin-Madison. 2018. Hurricane and Severe Storm Sentinel (HS3) Cooperative Institute for Meteorological Satellite Studies (CIMSS) Tropical Overshooting Tops [indicate subset used]. Dataset available online from the NASA EOSDIS Global Hydrology Resource Center Distributed Active Archive Center, Huntsville, Alabama, U.S.A. doi: http://dx.doi.org/10.5067/HS3/CIMSS/DATA301

Keywords:

NASA GOES-15, METEOSAT-10, HS3, Infrared, GOES-15 Imager, SEVIRI, EUMETSAT, CIMSS, Overshooting Top

Campaign

The Hurricane and Severe Storm Sentinel (HS3) was a five-year NASA field campaign mission targeted to investigate the processes that underlie hurricane formation and intensity change, including assessing the relative roles of the large-scale environment and the storm-scale internal processes. To achieve these goals, three 5-week campaigns were carried out during 2012 - 2014 which consisted of 21 flight missions over nine storms, two undeveloped systems, and several Saharan air layer outbreaks. The HS3 campaign utilized two Global Hawks, one with instruments geared toward measurement of the environment and the other with instruments suited to inner-core structure and processes. The environmental payload included the scanning High-resolution Interferometer Sounder (S-HIS) and the AVAPS dropsonde system; the over-storm payload included the HIWRAP conically scanning Doppler radar, the HIRAD multi-frequency interferometric radiometer, and the HAMSR microwave sounder. Information about instrument flights made during each campaign year are summarized in Table 2 of the HS3 2016 BAMS paper. More information about the HS3 campaign can be found at https://ghrc.nsstc.nasa.gov/home/projects/hs3.

Instrument Description

The 15th Geostationary Operational Environmental Satellite (GOES-15) is a U.S. satellite in geostationary orbit over the equator in an Earth synchronous orbit. Launched on March 4, 2010, GOES-15 is part of the GOES N-Series (including GOES-13 through 15). GOES-15 was placed in orbit originally as a spare, but on December 6, 2011 GOES-15 was positioned in GOES-West satellite location at 135 degrees west longitude, replacing GOES-11. The GOES-15 Imager is a five-channel (one visible, four infrared) imaging radiometer designed to sense radiant and solar reflected energy from sampled areas of the Earth. The GOES-West location allowed for views of the HS3 field campaign region during the August through October 2014 time period.

The Meteorological Satellite (METEOSAT)-10 was launched on July 5, 2012 by the European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT). It is the third of the METEOSAT Second Generation satellites. The Spinning Enhanced Visible and Infrared Imager (SEVIRI) is the primary instrument onboard the METEOSAT-10 satellite, which has the capacity to observe the Earth in 12 different visible and infrared wavelengths at intervals of 15 minutes.

The overshooting tops in this dataset are estimated from the infrared channels of GOES-15 and METEOSAT-10.

Investigators

Space Science and Engineering Center (SSEC) University of Wisconsin-Madison Madison, Wisconsin

Data Characteristics

The HS3 CIMSS Tropical Overshooting Tops dataset contains tropical overshooting top estimates derived from the GOES-15 and METEOSAT-10 infrared channels for the HS3 campaign. These files are in KML format at Level 4 processing level. More information about the NASA data processing levels are available on the NASA Data Processing Levels website.

Table 1: Data Characteristics

Characteristic	Description
Platform	GOES-15, METEOSAT-10
Instrument	GOES-15 Imager
	Spinning Enhanced Visible and Infrared Imager (SEVIRI)
Spatial Coverage	N: 52.0 , S: 12.0, E: -60.0, W: -180.0
Spatial Resolution	4 km for GOES-15, 3 km for METEOSAT-10
Temporal Coverage	August 14, 2014 to October 3, 2014
Temporal Resolution	15 minutes
Sampling Frequency	< 1 second
Parameter	Overshooting tops
Version	1
Processing Level	4

File Naming Convention

The HS3 CIMSS Tropical Overshooting Tops dataset files include estimates of overshooting tops throughout the HS3 field campaign study area in KML format. These files have the file naming convention shown below.

Browse files: hs3_CIMSS_TOT_YYYYMMDDhhmmss_<sat>.kml

Table 2: File naming convention variables

Variable	Description
YYYY	Four-digit year
MM	Two-digit month
DD	Two-digit day
hh	Two-digit hour in UTC
mm	Two-digit minute in UTC
SS	Two-digit second in UTC
sat	Satellites: METEOSAT-10 or GOES-15
.kml	Keyhole Markup Language file

Data Format and Parameters

The HS3 CIMSS Tropical Overshooting Tops dataset files are available in KML format and contain estimates of tropical overshooting tops during the 2014 HS3 campaign period.

Algorithm

The CIMSS Tropical Overshooting Tops (TOT) product employs an objective satellite-based TOT detection algorithm in the tropical Atlantic and Eastern Pacific Oceans. The TOTs are used as a proxy indicator to analyze vigorous convection trends in tropical disturbances that may become incipient tropical cyclones.

Software

KML files are used by <u>Google Earth</u> and other Earth browser programs. KML files can be opened in Google Earth by hosting it on an online location and then typing the URL into the Google Earth search box (https://fileinfo.com/extension/kml).

Known Issues or Missing Data

There are no known issues with these data or any known gaps in the dataset.

References

Braun, Scott A., Paul A. Newman, and Gerald M. Heymsfield (2016). NASA's Hurricane and Severe Storm Sentinel (HS3) Investigation, *American Meteorological Society BAMS*, November 2016, 2085-2102. doi: https://doi.org/10.1175/BAMS-D-15-00186.1

Related Data

All other data collected during the HS3 field campaign are considered related datasets to this HS3 CIMSS Tropical Overshooting Tops dataset. Other HS3 data can be located using the GHRC HyDRO 2.0 search tool with the search term 'HS3'.

In addition, other CIMSS data are available and listed below:

HS3 CIMSS Brightness Temperature dataset (http://dx.doi.org/10.5067/HS3/CIMSS/DATA101)

HS3 CIMSS Cloud Top Height dataset (http://dx.doi.org/10.5067/HS3/CIMSS/DATA201)

Contact Information

To order these data or for further information, please contact:

NASA Global Hydrology Resource Center DAAC User Services

320 Sparkman Drive Huntsville, AL 35805 Phone: 256-961-7932

E-mail: support-ghrc@earthdata.nasa.gov

Web: https://ghrc.nsstc.nasa.gov/

Created: October 4,, 2018